

IN THE CLAIMS:

Cancel claims 6, 7, 12 through 15, 17, 18, 23, and 24.

Please amend the claims as follows:

E/
CM/
SB/AF

1. (Previously Three Times Amended) A remote computer keyboard comprising:
an enclosure member;
a printed circuit board positioned in said enclosure member;
a plurality of depressible key switch devices arrayed above said printed circuit board;
a key cap mounted atop each switch device of said plurality, each key cap having at least one
identifying graphic symbol formed on an upper surface thereof; and
luminescent material embedded within each key cap.

2. (Previously Amended) The remote computer keyboard of claim 1, wherein said
plurality of depressible key switch devices includes a switch for a space function, a switch for a
shift function, and a switch for a control function.

3. (Previously Amended) The remote computer keyboard of claim 1, wherein said
luminescent material includes luminescent material embedded within each key cap.

4. (Previously Twice Amended) The remote computer keyboard of claim 1, wherein said
luminescent material includes luminescent material forming each symbol.

5. (Twice Amended) [The remote computer keyboard of claim 1, wherein said] A remote
computer keyboard comprising:
an enclosure member;
a printed circuit board positioned in said enclosure member;

a plurality of depressible key switch devices arrayed above said printed circuit board;
a key cap mounted atop each switch device of said plurality; each key cap having at least one
identifying graphic symbol formed on an upper surface thereof; and
luminescent material includ[es]ing tritium embedded within [each] said at least one symbol of
said key cap.

6. (Canceled)

7. (Canceled)

E1
Cm
6 8. (Previously Amended) A remote computer keyboard comprising:
an enclosure member;
a printed circuit board positioned in said enclosure member;
a plurality of depressible key switch devices arrayed above said printed circuit board; and
a key cap mounted atop each switch device of said plurality of switch devices, each key cap
having luminescent material embedded there within and having at least one identifying
graphic symbol formed thereon.

7 9. (Three Times Amended) [The remote computer keyboard of claim 1, wherein the] A
remote computer keyboard comprising:
an enclosure member;
a printed circuit board positioned in said enclosure member;
a plurality of depressible key switch devices arrayed above said printed circuit board;
a key cap mounted atop each switch device of said plurality, each key cap having at least one
identifying graphic symbol, formed on an upper surface thereof; and
luminescent material embedded within each key cap; and

said at least one symbol on each key cap is identifiable under bright lighting conditions and identifiable for a period of time in non-bright lighting conditions when said luminescent material luminesces.

*G1
Cmt*

8 10. (Previously Amended) A remote computer keyboard comprising:
an enclosure member;
a printed circuit board positioned in said enclosure member;
a plurality of depressible key switch devices arrayed above said printed circuit board; and
a key cap mounted atop each switch device of said plurality of switch devices, each key cap
having at least one identifying graphic symbol formed from luminescent material on an
upper surface thereof.

9 11. (Previously Amended) A remote computer keyboard comprising:
an enclosure member;
a printed circuit board positioned in said enclosure member;
a plurality of depressible key switch devices arrayed above said printed circuit board; and
a key cap mounted atop each switch device of said plurality of switch devices, each key cap
having at least one identifying graphic symbol formed from material embedded with
tritium.

12. (Canceled)

13. (Canceled)

14. (Canceled)

15. (Canceled)

16. (Canceled)

17. (Canceled)

18. (Canceled)

10 19. (Previously Twice Amended) A remote computer keyboard comprising:
an enclosure member;
a chemical source of electrical power;
a transmitter mounted on said enclosure member, said transmitter powered by said chemical
source of electrical power;
an insulative material layer covered with circuit traces, said insulative material layer being
positioned in said enclosure member, said circuit traces being coupled to said transmitter;
a plurality of depressible key switch devices arrayed above said insulative material layer;
a key cap mounted atop each switch device of said plurality of switch devices, each key cap
having at least one identifying graphic symbol formed on a surface thereof; and
luminescent material embedded within a portion of each key cap.

11 20. (Original) The remote computer keyboard of claim 19, wherein said illumination
apparatus includes luminescent material embedded within a portion of each key cap.

12 21. (Previously Twice Amended) The remote computer keyboard of claim 19, wherein
said luminescent material includes luminescent material forming said at least one symbol.

13 22. (Three Times Amended) [The remote computer keyboard of claim 19, wherein] A
remote computer keyboard comprising:
an enclosure member;
a chemical source of electrical power;

a transmitter mounted on said enclosure member, said transmitter powered by said chemical source of electrical power;

an insulative material layer covered with circuit traces, said insulative material layer being positioned in said enclosure member, said circuit traces being coupled to said transmitter;

a plurality of depressible key switch devices arrayed above said insulative material layer;

a key cap mounted atop each switch device of said plurality of switch devices, each key cap having at least one identifying graphic symbol formed on a surface thereof; and

luminescent material include[s]ing tritium embedded within said at least one symbol of each key cap.

23. (Canceled)

24. (Canceled)